

Amendments to the Specification:

Please amend the specification as follows:

Please replace the third full paragraph on page 20, lines 11-21, with the following rewritten paragraph:

A¹ The wireless portable terminal 1 takes out the setup parameters attached to this Reply-Web-Browser-Setup command, and stores them into an own browser setup data memory. Here, it is not necessary that all the data are to be set up in one-to-one correspondence, but it is preferable for the setup at the wireless portable terminal 1 to somehow reflect at least those parameters that are dependent on the network attributes at the current visited site. Namely, it becomes possible for the wireless portable terminal 1 to upload and use the setup data of the Web browser operating on the nearby PC 8.

Please replace the fourth full paragraph on page 22, lines 19-27, with the following rewritten paragraph:

A² Note that, in the above procedure, the nearby PC 8 returns the Reply-Word-Processor-Name command containing an information indicating no word processors if the word processor is not ~~istalled~~ installed, similarly as in the previous example. Also, when the Reply-Word-Processor-Name command containing an information indicating no word processors is received, the procedure is finished (and if there is another nearby PC, the above procedure is carried out with respect to that PC, for example).

Please replace the first full paragraph on page 31, lines 6-18, with the following rewritten paragraph:

A³ For example, as shown in Fig. 20, it is possible to ~~once~~ first upload the application setup data on a PC (#1) that is connected with the wireless portable terminal by a wireless LAN, point-to-point wireless device or infrared network, then move this wireless portable terminal 1 to another place and transfer that application setup data (as uploaded or as processed in the wireless portable terminal 1) into a PC (#2) that is connected with this wireless portable terminal 1 by a wireless LAN, point-to-point wireless device or infrared network at that another place. This is effective under a situation where PC ~~(#1)~~ (#1) or PC (#2) has no network connection other than the local network.